

the basis of existing patterns associated with specific class attributes using a "voting algorithm". Optionally the ~~User~~ user can manually classify incoming items under specified classes of the project using "drag and drop" or "force class" actions. All items are now ~~be~~ available for the next stage.

Please replace the paragraph beginning at line 2 on page 21 with the following:

-For managing content in a collaborative, multi-~~User~~ user, multi-catalog environment, a "project" is defined per catalog. Upon creating a "project", the classification schema for the project can be defined as classes and sub-classes under it. Each class is defined in terms of attributes. A class inherits attributes from its parent. A set of GUI Screens is available to perform schema definition and maintenance functions.

Please replace the paragraph beginning at line 7 on page 21 with the following:

- Define Project: To manage a customer's data, the ~~User~~ user defines a project. Thus each project represents a customer. All the existing projects are shown as nodes of the same tree. This tree interface is used to add new projects. Thus all first-level children under the root of this tree are "projects". The classification schema of items for the project is defined as sub-classes of the project node. Only classes can be defined under a project. Only classes can be defined under a class.

Please replace the paragraph beginning at line 13 on page ²¹~~22~~ with the following:

- Define Class & Class Attributes: For a project, the ~~User~~ user creates classes that represent the classification schema for items. Each class can have up to 30 attributes inclusive of inherited ones. Attributes can be selected from a global pool of attributes or the ~~User~~ user may define them. Every attribute defined by the ~~User~~ user is also made available in the global pool thereafter. A list of possible values for an attribute can be defined. These values are available during value extraction, enrichment and QA stage. User can select value from this list or can add, edit or delete values from this list. The addition is submitted for approval before it is reflected in the schema.

3 YP
4.10.07